## CALENDAR YEAR 2010 CONSUMER CONFIDENCE REPORT

## **CERTIFICATION REPORT**

## BLUEFIELD WATER ASSOCIATION 2011 JUN 22 AM 9: 15

PWS ID # ('s): 0530003

The Federal Safe Drinking Water Act requires each community public water system to develop and distribute a consumer confidence report (CCR) to its customers each year. Depending on the population served by the public water system, this CCR must be mailed to the customers, published in a newspaper of local circulation, or provided to the customers upon request.

Please	Answer the Fo	ollowing Questions Regarding the C	Consumer Confidence Report	
	Customers we	ere informed of availability of CCR	by: (Attach copy of publication, water bill, or	other)
لسا		Advertisement in local paper		
	ā	On water bills		
		Other	And the state of t	
	Date customer	rs were informed: $6 - 15 - 1$	/	
	ery. Specify other direct delivery methods:			
	Date 1	mailed/distributed:		
	CCR was pub Name Date I	lished in local newspaper. (Attach confidence) of Newspaper: Sturblick Published: 6 - 15 - 11	opy of published CCR and proof of publication  L Dally New-	n)
	CCR was post	ted in public places. (Attach list of le	ocations)	
	Date p	oosted:		
	CCR was post	ted on a publicly accessible internet	site at the address: www:	
<u>CERT</u>	IFICATION:			
system correct	in the form and and is consiste	I manner ident Ted above. I further and with the water quality monitoring artment of Health, Bureau of Public		Ris
Name/Titi	ACK C- le (President, Mayer,	Ullly Owner, etc.)	6 - 16 - 11	
	e (1 rediaera, rizayer,	a mor, every	Duic	
the abo	ve Public Wate	or System and is certified only to be	by MS Cross Connection, LLC with information as true & correct as the information provided.	n provided by
U	judas !	Soyutte	6-10-11	
Signature		$\bigcirc$	Date	

Mail completed form along with a copy of your CCR Report(s) before JULY 1, 2011 to:

MS State Department of Health Division of Public Water Supply P O Box 1700 Jackson, MS 39215 Phone: 601-576-7518

## Annual Drinking Water Quality Report Bluefield Water Association PWS ID # 0530003 June, 2011

Were pleased to present to you field your's Annual Water Quality Report. This report is designed to inform you about the quality water and services we deliver to you every day. Our constant goal is to provide you with a safe and service and the property of criticating water. We went you to undestand the regions want do continually improve the water continually of the provided property of the provided property of the provided property of the provided property of the provided from the City of Stadyville.

A source water assessment has been completed for the water supply to determine the overall assesptibility of its distinct water to identify potential sources of contamination. The water supply for the City of Starkeille received a loss assexptibility making to contamination.

We've pleased to report that our drinking water meets all federal and state requirements.

If you have any questions about this report of concerning your water utility, please contact lake Spencer at 662-418-7931. We want our valued customers to be informed about their water utility. If you want to learn more, please attend a special meeting being field on July 15, 2011 at Bluefield Water Association office at 1/30 jum.

Busefield Water Association routinely monitors for constituents in your drinking weer seconding to Federal and State laws. This table shows the results of our monitoring for the period of Jamesp. In on Describer 31\*, 2010. As water taseds over the index our constituents such an exception of the period of Jamesp. In on Describer 31\*, 2010. As water together definition, and redirective substances. All drinking water, including bottled tablesing water, may be reasonably expected to routinal a feast and all ansures of some constituents. By important to experiment that the presence of these constituents abose not necessarily pose a health risk.

in this table you will find many terms and abbreviations you might not be familiar with. To help you better understand these terms we've provided the following definitions:

Action Level - the concentration of a contaminant which, if exceeded, triggers treatment or other requirements which a water system must follow.

Treatment Technique (TT) - A treatment reclarique is a required process intended to reduce the level of a communicant in drinking water.

Maximum Contaminant Level - The "Maximum Allowed" (MCL) is the highest level of a contaminant that is allowed in ditaking water. MCLs are set us close to the MCLGs as feasible using the best available trepment credingly.

Meximon Contaminant Level Goal - The "Goal" (MCLG) is the level of a contaminant in drinking water below which there is no known or expected risk to health. MCLGs allow for a margin of surface.

								1 1 1 1	
	4.4			111	TEST I	RESULT:	S	17:17	
	Getstoant	Victazion Vita	Dute Collecte 0	Legal Deserva	Heage of Linux to as a of Samples Line traking MCL/ACS	Und Measurage:	MCLG	MCL	Dirty Sources Consocration
	Inorganie C		ants		100000000000000000000000000000000000000	-23	****	100	
	10 Bariots	N N		0.05	No Range	Ppm		2	Discharge of drilling wastes, discharge from metal refraction, crosson of neutral deposits
ALCO CANADA	in Pagis	-	30065	01	Nese	Dog.	1.5	AL#13	Correspond bounded planning systems encounted papers deposits leading from record processings
Market Market Street	17.1.63	S. S	2002	0.8	No Ruspe	80 ca	,		Educate of causes deposits, water address which promotes strong level, ducharge from legalites and distributes factories
I	Volatile Org			2	None	194	. 0	ALOIS	Corrorion of household plumbing systems, proston of natural deposits
	Catomie (as	ome C.L	mainin:			4 2 2 2			
i.	Cito Cito	0.00		0.76	0.70 (0.035	tten .	•	4	Water additive used to couppel
1	(Year in Aye) (Saltage)			5.93	None	1000	٥	SU	By-product of drinking water chlorination

\*Mottrost uniformulae mistite
Addational Information for Ixad in Addational Information for Ixad in Present, deviated Irects in Ired can cause serious health problems, especially for pregnant women and young children. I and in definiting water is primarily from materials and components associated with service lines and home gloudines. Butherful Water Association is responsible for providing high quality definiting water, but cannot expect the properties of the properties of the providing the providing high quality definiting water, but cannot expect the properties of the providing the providing high quality definition goes reported bours of the providing of controlled and providing over four for Section 18 or 2 minutes before using verset for definition or local in definition governed about feed in your water, you may which to have your water resets, their material or local in definition governed about feed in your water, you may which to have your water resets. Homemation on local in definition governed about feed in your water, you may which to have your water reset.

Department of Health Publis Health I about your feed in the properties of the

All sources of disking water are subject to potential committation by substances that are naturally occurring or man-noids. These substances can be microbes, increasing or organic chemicalls and radioscrive substances. All drinking source, including boulder water, may reasonably be expected to constitute at least small amounts of come continuintants. The presence of contaminates does not necessarily indivate bath they water poses at bright bright. More information about contaminations and protectable health effects can be obtained by carling the Environmental Protection Agency's Safe Dricking Water Hottine at 1-800-426-4791.

Some people may be more vulnerable to contaminants in drinking water than the general population. Immuno-consportated persons such as persons with cancer undergoing chemotherapy, persons who have undergoor organizately are from the contract persons with play (AlabS or other immune system disorders, some olderly, and infinite can be possibledly are from infections. These people should occludive about drinking water from their health care possiblers. IPA-CDC guidelines on appropriate means to lessen the risk of infection by expreposation and other microtiological contamionus are available from the Safe Drinking Water Holling (200-426-4791).

Please call our office if you have questions.